IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

NOTIFICATION OF CHANGE OF CORRESPONDENCE ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Applicants respectfully request that all future correspondence in the below listed patent applications be addressed to:

Honeywell International, Inc. Customer Number 92689

Docket No.	Application	Filing		SLW NO.
Honeywell	No.	Date:	Title	
H0002733	11/144292	Feb 25, 2010	CARBON NANOTUBE-BASED GLUCOSE SENSOR	256.236U S1
H0001512	09/800366	Mar 6, 2001	IMPROVED BOLOMETER OPERATION USING FAST SCANNING	256.087U S1
H0007515	11/204816	Aug 15, 2005	DECENTRALIZED COORDINATION OF RESOURCE USAGE IN MULTI-AGENT SYSTEMS	256.221U S1
H0005509	10/800482	Mar 15, 2004	REDUNDANT WIRELESS NODE NETWORK WITH COORDINATED RECEIVER DIVERSITY	256.193U S1
H0005747	11/027389	Dec 30, 2004	MULTIPLE PROTOCOL DECODER	256.226U S1
H0006283	11/196705	Aug 3, 2005	PAPER MANUFACTURING SYSTEM AND METHOD	256.253U S1
H0007926	11/221020	Sep 7, 2005	LOW PRESSURE-DROP RESPIRATOR FILTER	256.233U S1
H0005681	11/103982	Apr 12, 2005	WIRELESS COMMUNICATION SYSTEM WITH COLLISION AVOIDANCE PROTOCOL	256.195US 1
H0020196	12/256953	Oct 23, 2008	HIGHLY SENSITIVE MULTIPLEX SINGLE NUCLEOTIDE POLYMORPHISM AND MUTATION DETECTION USING REAL TIME LIGASE CHAIN REACTION MICROARRAY	256.463US 1
H0011411	11/403472	Apr 13, 2006	GROUND CONTROL STATION FOR UAV	256.302U S1
H0009521	12/576072	Oct 8, 2009	TRANSPORT SYSTEM FOR MONITORING INDUSTRIAL PROCESSES	256.257U S3
H0010359	11/343658	Jan 31, 2006	AUTOMATED ACTIVITY DETECTION USING SUPERVISED LEARNING	256.296U S1
H0011120	11/351175	Feb 9, 2006	POWER GENERATOR SHUT-OFF VALVE	256.291U S1
H0007171	10/972033	Oct 22, 2004	REAL-TIME PCR MICROARRAY BASED ON EVANESCENT WAVE BIOSENSOR	256.358U S1

	Docket No.	Application	Filing		SLW NO.
L	Honeywell	No.	Date:	Title	
	H0010464	11/343657	Jan 31, 2006	FUEL CELL POWER GENERATOR WITH MICRO TURBINE	256.294 US1
Г	H10672	11/375910	Mar 15, 2006	BIOSENSOR MEMBRANE AND METHODS RELATED THERETO	256.290 US1
	H0012175	11/655271	Jan 19, 2007	CORROSION SENSOR TO MONITOR AND CONTROL THE ACIDITY OF THE LUBE OIL AND HYDRA	256.530 US1

Respectfully submitted,

Honeywell International, Inc. Customer Number 92689

Date 23 June	2010	Ву	Bong 41-1	
			Bradley A. Forrest	
			Reg. No. 30.837	

CERTIFICATE UNDER 37 CFR 1.8: The undersigned hereby certifies that this correspondence is being filed using the USPTO's electronic filing system EFS-Web, and is addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on this 25t_tday of June, 2010,

Debra E. Bartell

Name

Signature